

Project Title: Training Grant in Teratology
PI: Vorhees, Charles V
Institution: Cincinnati Childrens Hosp Med Ctr
Grant Number: T32ES007051

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 148 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/T32ES007051/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
(+)-Methamphetamine increases corticosterone in plasma and BDNF in brain more than forced swim or is ...	Grace, Curtis E; Schaefer, Tori L; Herring, Nicole R; Skelton, Matthew R; McCrea, Anne E; Vorhees, Charles V; Williams, Michael T	Synapse (2008 Feb)	62 / 110-21	PubMed Citation
(+/-)-3,4-Methylenedioxymethamphetamine treatment in adult rats impairs path integration learning: a ...	Skelton, Matthew R; Able, Jessica A; Grace, Curtis E; Herring, Nicole R; Schaefer, Tori L; Gudelsky, Gary A; Vorhees, Charles V; Williams, Michael T	Neuropharmacology (2008 Dec)	55 / 1121-30	PubMed Citation
(+/-)-3,4-Methylenedioxymethamphetamine (MDMA) dose-dependently impairs spatial learning in the morri ...	Vorhees, Charles V; Schaefer, Tori L; Skelton, Matthew R; Grace, Curtis E; Herring, Nicole R; Williams, Michael T	Dev Neurosci (2009)	31 / 107-20	PubMed Citation
(±)3,4-methylenedioxymethamphetamine ("ecstasy") treatment modulates expression of neurotrophins and ...	Hemmerle, Ann M; Dickerson, Jonathan W; Herring, Nicole R; Schaefer, Tori L; Vorhees, Charles V; Williams, Michael T; Seroogy, Kim B	J Comp Neurol (2012 Aug 1)	520 / 2459-74	PubMed Citation

3,4-methylenedioxymethamphetamine (ecstasy)-induced learning and memory impairments depend on the age ...	Broening, H W; Morford, L L; Inman-Wood, S L; Fukumura, M; Vorhees, C V	J Neurosci (2001 May 1)	21 / 3228-35	PubMed Citation
3,4-Methylenedioxymethamphetamine administration on postnatal day 11 in rats increases pituitary-adrenocortical ...	Williams, Michael T; Schaefer, Tori L; Ehrman, Lisa A; Able, Jessica A; Gudelsky, Gary A; Sah, Renu; Vorhees, Charles V	Brain Res (2005 Mar 28)	1039 / 97-107	PubMed Citation
A method for measuring locomotor behavior in rodents: contrast-sensitive computer-controlled video t ...	Vorhees, C V; Acuff-Smith, K D; Minck, D R; Butcher, R E	Neurotoxicol Teratol (1992 Jan-Feb)	14 / 43-9	PubMed Citation
A new method for evaluating air-righting reflex ontogeny in rats using prenatal exposure to phenytoin ...	Vorhees, C V; Acuff-Smith, K D; Moran, M S; Minck, D R	Neurotoxicol Teratol (1994 Nov-Dec)	16 / 563-73	PubMed Citation
A new model of Pde4d deficiency: genetic knock-down of PDE4D enzyme in rats produces an antidepressant ...	Schaefer, T L; Braun, A A; Amos-Kroohs, R M; Williams, M T; Ostertag, E; Vorhees, C V	Genes Brain Behav (2012 Jul)	11 / 614-22	PubMed Citation
A teratologic evaluation of continuous-wave, daily ultrasound exposure in unanesthetized pregnant rats ...	Vorhees, C V; Acuff-Smith, K D; Weisenburger, W P; Meyer, R A; Smith, N B; O'Brien Jr, W D	Teratology (1991 Dec)	44 / 667-74	PubMed Citation
Abnormalities in ureter and kidney development in mice given acetazolamide-amiloride or dimethadione ...	Miller, T A; Scott Jr, W J	Teratology (1992 Dec)	46 / 541-50	PubMed Citation
Absorption and clearance of +/-3,4-methylenedioxymethamphetamine from the plasma of neonatal rats.	Williams, Michael T; Brown, Carrie A; Skelton, Matthew R; Vinks, Alexander A; Vorhees, Charles V	Neurotoxicol Teratol (2004 Nov-Dec)	26 / 849-56	PubMed Citation
Acetazolamide teratogenesis in Wistar rats: potentiation and antagonism by adrenergic agents.	Ugen, K E; Scott Jr, W J	Teratology (1986 Oct)	34 / 195-200	PubMed Citation

Acetazolamide teratogenesis: association of maternal respiratory acidosis and ectrodactyly in C57BL/ ...	Weaver, T E; Scott Jr, W J	Teratology (1984 Oct)	30 / 187-93	PubMed Citation
Acetazolamide teratogenesis: interaction of maternal metabolic and respiratory acidosis in the induc ...	Weaver, T E; Scott Jr, W J	Teratology (1984 Oct)	30 / 195-202	PubMed Citation
Acetazolamide teratology and its association with carbonic anhydrase inhibition in the mouse.	Hirsch, K S; Wilson, J G; Scott, W J; O'Flaherty, E J	Teratog Carcinog Mutagen (1983)	3 / 133-44	PubMed Citation
Administration of D,L-fenfluramine to rats produces learning deficits in the Cincinnati water maze b ...	Williams, Michael T; Morford, LaRonda L; McCrea, Anne E; Wood, Sandra L; Vorhees, Charles V	Neurotoxicol Teratol (2002 Nov-Dec)	24 / 783-96	PubMed Citation
Adult learning deficits after neonatal exposure to D-methamphetamine: selective effects on spatial n ...	Vorhees, C V; Inman-Wood, S L; Morford, L L; Broening, H W; Fukumura, M; Moran, M S	J Neurosci (2000 Jun 15)	20 / 4732-9	PubMed Citation
Age-dependent differences in the strength and persistence of psychostimulant-induced conditioned act ...	McDougall, Sanders A; Pipkin, Joseph A; Der-Ghazarian, Taleen; Cortez, Anthony M; Gutierrez, Arnold; Lee, Ryan J; Carbajal, Sandra; Mohd-Yusof, Alena	Behav Pharmacol (2014 Oct)	25 / 695-704	PubMed Citation
alpha-Phenyl-N-tert-butyl nitrone attenuates methamphetamine-induced depletion of striatal dopamine ...	Cappon, G D; Broening, H W; Pu, C; Morford, L; Vorhees, C V	Synapse (1996 Oct)	24 / 173-81	PubMed Citation
Alterations in body temperature, corticosterone, and behavior following the administration of 5-meth ...	Williams, Michael T; Herring, Nicole R; Schaefer, Tori L; Skelton, Matthew R; Campbell, Nicholas G; Lipton, Jack W; McCrea, Anne E; Vorhees, Charles V	Neuropsychopharmacology (2007 Jun)	32 / 1404-20	PubMed Citation

Altered forebrain and hindbrain development in mice mutant for the Gsh-2 homeobox gene.	Szucsik, J C; Witte, D P; Li, H; Pixley, S K; Small, K M; Potter, S S	Dev Biol (1997 Nov 15)	191 / 230-42	PubMed Citation
An analysis of factors influencing complex water maze learning in rats: effects of task complexity, ...	Vorhees, C V; Weisenburger, W P; Acuff-Smith, K D; Minck, D R	Neurotoxicol Teratol (1991 Mar-Apr)	13 / 213-22	PubMed Citation
Behavioral effects of dopamine receptor inactivation in the caudate-putamen of preweanling rats: rol ...	Der-Ghazarian, Taleen; Widarma, Crystal B; Gutierrez, Arnold; Amodeo, Leslie R; Valentine, Joseph M; Humphrey, Danielle E; Gonzalez, Ashley E; Crawford, Cynthia A; McDougall, Sanders A	Psychopharmacology (Berl) (2014 Feb)	231 / 651-62	PubMed Citation
Behavioral effects of prenatal exposure to pulsed-wave ultrasound in unanesthetized rats.	Fisher Jr, J E; Acuff-Smith, K D; Schilling, M A; Meyer, R A; Smith, N B; Moran, M S; O'Brien Jr, W D; Vorhees, C V	Teratology (1996 Aug)	54 / 65-72	PubMed Citation
Behavioral teratologic effects of prenatal exposure to continuous-wave ultrasound in unanesthetized ...	Vorhees, C V; Acuff-Smith, K D; Schilling, M A; Fisher Jr, J E; Meyer, R A; Smith, N B; Ellis, D S; O'Brien Jr, W D	Teratology (1994 Sep)	50 / 238-49	PubMed Citation
Branched chain amino acids improve radial-arm maze acquisition and water maze forced-choice learning ...	Vorhees, C V; Acuff-Smith, K D; Weisenburger, W P; Minck, D R; Berry, H K	Neurotoxicol Teratol (1992 Jan-Feb)	14 / 35-41	PubMed Citation
Cadmium-induced forelimb ectrodactyly: a proposed mechanism of teratogenesis.	Feuston, M H; Scott Jr, W J	Teratology (1985 Dec)	32 / 407-19	PubMed Citation

Calcineurin expression, activation, and function in cardiac pressure-overload hypertrophy.	Lim, H W; De Windt, L J; Steinberg, L; Taigen, T; Witt, S A; Kimball, T R; Molkentin, J D	Circulation (2000 May 23) 101 / 2431-7	PubMed Citation
Chronic social defeat, but not restraint stress, alters bladder function in mice.	Mann, Elizabeth A; Alam, 15 Zaheer; Hufgard, Jillian R; Mogle, Melissa; Williams, Michael T; Vorhees, Charles V; Reddy, Pramod	Physiol Behav (2015 Oct 15) 150 / 83-92	PubMed Citation
Cincinnati water maze: A review of the development, methods, and evidence as a test of egocentric le ...	Vorhees, Charles V; Williams, Michael T	Neurotoxicol Teratol (2016 Sep - Oct) 57 / 1-19	PubMed Citation
Cocaine-induced embryonic cardiovascular disruption in mice.	Fisher, J E; Potturi, R B; Collins, M; Resnick, E; Zimmerman, E F	Teratology (1994 Mar) 49 / 182-91	PubMed Citation
Cognitive impairments from developmental exposure to serotonergic drugs: citalopram and MDMA.	Schaefer, Tori L; Grace, Curtis E; Braun, Amanda A; Amos-Kroohs, Robyn M; Graham, Devon L; Skelton, Matthew R; Williams, Michael T; Vorhees, Charles V	Int J Neuropsychopharmacol (2013 Jul) 16 / 1383-94	PubMed Citation
Comparison of monoamine and corticosterone levels 24 h following (+)methamphetamine, (+/-)3,4-methyl ...	Schaefer, Tori L; Ehrman, Lisa A; Gudelsky, Gary A; Vorhees, Charles V; Williams, Michael T	J Neurochem (2006 Sep) 98 / 1369-78	PubMed Citation
Comparison of the behavioral teratogenic potential of phenytoin, mephenytoin, ethotoin, and hydantoi ...	Minck, D R; Acuff-Smith, K D; Vorhees, C V	Teratology (1991 Apr) 43 / 279-93	PubMed Citation
Comparison of the developmental effects of 5-methoxy-N,N-diisopropyltryptamine (Foxy) to (+/-)-3,4-m ...	Skelton, Matthew R; Schaefer, Tori L; Herring, Nicole R; Grace, Curtis E; Vorhees,	Psychopharmacology (Berl) (2009 Jun) 204 / 287-97	PubMed Citation

	Charles V; Williams, Michael T			
Comparison of the elevated plus and elevated zero mazes in treated and untreated male Sprague-Dawley ...	Braun, Amanda A; Skelton, Matthew R; Vorhees, Charles V; Williams, Michael T	Pharmacol Biochem Behav 97 / 406-15 (2011 Jan)	97 / 406-15	PubMed Citation
Correlation of forelimb malformation asymmetries with visceral organ situs in the transgenic mouse i ...	Schreiner, C M; Scott Jr, W J; Supp, D M; Potter, S S	Dev Biol (1993 Aug)	158 / 560-2	PubMed Citation
Creatine transporter (CrT; Slc6a8) knockout mice as a model of human CrT deficiency.	Skelton, Matthew R; Schaefer, Tori L; Graham, Devon L; Degrauw, Ton J; Clark, Joseph F; Williams, Michael T; Vorhees, Charles V	PLoS One (2011)	6 / e16187	PubMed Citation
Creatine transporter deficiency leads to increased whole body and cellular metabolism.	Perna, Marla K; Kokenge, Amanda N; Miles, Keila N; Udobi, Kenea C; Clark, Joseph F; Pyne-Geithman, Gail J; Khuchua, Zaza; Skelton, Matthew R	Amino Acids (2016 Aug)	48 / 2057-65	PubMed Citation
CYP2D1 polymorphism in methamphetamine-treated rats: genetic differences in neonatal mortality and e ...	Vorhees, C V; Reed, T M; Schilling, M A; Fisher, J E; Moran, M S; Cappon, G D; Nebert, D W	Neurotoxicol Teratol (1998 May-Jun)	20 / 265-73	PubMed Citation
Decreasing pH of rat embryos and fluids estimated by transplacental distribution of DMO.	Collins, M D; Duggan, C A; Schreiner, C M; Scott Jr, W J	Am J Physiol (1989 Sep)	257 / R542-9	PubMed Citation
Determination of the proximate teratogen of the mouse fetal alcohol syndrome. 1. Teratogenicity of e ...	Blakley, P M; Scott Jr, W J	Toxicol Appl Pharmacol (1984 Feb)	72 / 355-63	PubMed Citation
Determination of the proximate teratogen of the mouse fetal alcohol syndrome. 2. Pharmacokinetics of ...	Blakley, P M; Scott Jr, W J	Toxicol Appl Pharmacol (1984 Feb)	72 / 364-71	PubMed Citation

Developmental 3,4-methylenedioxymethamphetamine (MDMA) impairs sequential and spatial but not cued 1 ...	Williams, Michael T; Morford, LaRonda L; Wood, Sandra L; Rock, Stephanie L; McCrea, Anne E; Fukumura, Masao; Wallace, Tanya L; Broening, Harry W; Moran, Mary S; Vorhees, Charles V	Brain Res (2003 Apr 4)	968 / 89-101	PubMed Citation
Developmental D-methamphetamine treatment selectively induces spatial navigation impairments in refe ...	Williams, Michael T; Morford, LaRonda L; Wood, Sandra L; Wallace, Tanya L; Fukumura, Masao; Broening, Harry W; Vorhees, Charles V	Synapse (2003 Jun 1)	48 / 138-48	PubMed Citation
Developmental effects of +/-3,4-methylenedioxymethamphetamine on spatial versus path integration lea ...	Vorhees, Charles V; Schaefer, Tori L; Williams, Michael T	Synapse (2007 Jul)	61 / 488-99	PubMed Citation
Developmental effects of 3,4-methylenedioxymethamphetamine: a review.	Skelton, Matthew R; Williams, Michael T; Vorhees, Charles V	Behav Pharmacol (2008 Mar)	19 / 91-111	PubMed Citation
Developmental manganese neurotoxicity in rats: Cognitive deficits in allocentric and egocentric lear ...	Amos-Kroohs, Robyn M; Davenport, Laurie L; Atanasova, Nina; Abdulla, Zuhair I; Skelton, Matthew R; Vorhees, Charles V; Williams, Michael T	Neurotoxicol Teratol (2016 / Oct 15)		PubMed Citation
Developmental regulation of the mouse IGF-I exon 1 promoter region by calcineurin activation of NFAT ...	Alfieri, Christina M; Evans-Anderson, Heather J; Yutzey, Katherine E	Am J Physiol Cell Physiol (2007 May)	292 / C1887-94	PubMed Citation

Developmental stress and lead (Pb): Effects of maternal separation and/or Pb on corticosterone, mono ...	Amos-Kroohs, Robyn M; Graham, Devon L; Grace, Curtis E; Braun, Amanda A; Schaefer, Tori L; Skelton, Matthew R; Vorhees, Charles V; Williams, Michael T	Neurotoxicology (2016 May)	54 / 22-33	PubMed Citation
Diazepam-induced cleft palate in the mouse and lack of correlation with the H-2 locus.	Tocco, D R; Renskers, K; Zimmerman, E F	Teratology (1987 Jun)	35 / 439-45	PubMed Citation
Differential activation of signal transduction pathways in human hearts with hypertrophy versus adva ...	Haq, S; Choukroun, G; Lim, H; Tymitz, K M; del Monte, F; Gwathmey, J; Grazette, L; Michael, A; Hajjar, R; Force, T; Molkentin, J D	Circulation (2001 Feb 6)	103 / 670-7	PubMed Citation
Disrupting the establishment of polarizing activity by teratogen exposure.	Bell, S M; Schreiner, C M; Scott, W J	Mech Dev (1999 Nov)	88 / 147-57	PubMed Citation
Dissociating anxiolytic and sedative effects of GABAergic drugs using temperature and locomotor res ...	Vinkers, Christiaan H; Klanker, Marianne; Groenink, Lucianne; Korte, S Mechiel; Cook, James M; Van Linn, Michael L; Hopkins, Seth C; Olivier, Berend	Psychopharmacology (Berl) (2009 Jun)	204 / 299-311	PubMed Citation
Distinct periods of developmental sensitivity to the effects of 3,4-(±)-methylenedioxymethamphetamine ...	Skelton, Matthew R; Graham, Devon L; Schaefer, Tori L; Grace, Curtis E; Braun, Amanda A; Burns, Lindsey N; Amos-Kroohs, Robyn M; Williams, Michael T; Vorhees, Charles V	Int J Neuropsychopharmacol (2012 Jul)	15 / 811-24	PubMed Citation

Dopamine depletion in either the dorsomedial or dorsolateral striatum impairs egocentric Cincinnati ...	Braun, Amanda A; Amos-Kroohs, Robyn M; Gutierrez, Arnold; Lundgren, Lundgren, Kerstin H; Seroogy, Kim B; Skelton, Skelton, Matthew R; Vorhees, Charles V; Williams, Michael T	Neurobiol Learn Mem (2015 Feb)	118 / 55-63	PubMed Citation
Dorsal striatal dopamine depletion impairs both allocentric and egocentric navigation in rats.	Braun, Amanda A; Graham, Devon L; Schaefer, Tori L; Vorhees, Charles V; Williams, Michael T	Neurobiol Learn Mem (2012 May)	97 / 402-8	PubMed Citation
Dose-response effects of prenatal phenytoin exposure in rats: effects on early locomotion, maze learn ...	Weisenburger, W P; Minck, D R; Acuff, K D; Vorhees, C V	Neurotoxicol Teratol (1990 Mar-Apr)	12 / 145-52	PubMed Citation
Effect of a neurotoxic dose regimen of (+)-methamphetamine on behavior, plasma corticosterone, and b ...	Grace, Curtis E; Schaefer, Tori L; Herring, Nicole R; Graham, Devon L; Skelton, Skelton, Matthew R; Gudelsky, Gary A; Williams, Michael T; Vorhees, Charles V	Neurotoxicol Teratol (2010 May-Jun)	32 / 346-55	PubMed Citation
Effect of chronic glutathione deficiency on the behavioral phenotype of Gclm-/- knockout mice.	Chen, Ying; Curran, Christine P; Nebert, Daniel W; Patel, Krishna V; Williams, Michael T; Vorhees, Charles V	Neurotoxicol Teratol (2012 Jul)	34 / 450-7	PubMed Citation
Effect of vitamin C deficiency during postnatal development on adult behavior: functional phenotype ...	Chen, Y; Curran, C P; Nebert, D W; Patel, K V; Williams, M T; Vorhees, C V	Genes Brain Behav (2012 Apr)	11 / 269-77	PubMed Citation

Effects of developmental exposure to manganese and/or low iron diet: Changes to metal transporters, ...	Amos-Kroohs, Robyn M; Bloor, Colin P; Qureshi, Momina A; Vorhees, Charles V; Williams, Michael T	Toxicol Rep (2015)	2 / 1046-1056	PubMed Citation
Effects of developmental manganese, stress, and the combination of both on monoamines, growth, and c ...	Vorhees, Charles V; Graham, Devon L; Amos-Kroohs, Robyn M; Braun, Amanda A; Grace, Curtis E; Schaefer, Tori L; Skelton, Matthew R; Erikson, Keith M; Aschner, Michael; Williams, Michael T	Toxicol Rep (2014)	1 / 1046-1061	PubMed Citation
Effects of developmental stress and lead (Pb) on corticosterone after chronic and acute stress, brai ...	Graham, Devon L; Grace, Curtis E; Braun, Amanda A; Schaefer, Tori L; Skelton, Matthew R; Tang, Peter H; Vorhees, Charles V; Williams, Michael T	Int J Dev Neurosci (2011 Feb)	29 / 45-55	PubMed Citation
Effects of inhibiting neonatal methamphetamine-induced corticosterone release in rats by adrenal aut ...	Grace, Curtis E; Schaefer, Tori L; Graham, Devon L; Skelton, Matthew R; Williams, Michael T; Vorhees, Charles V	Int J Dev Neurosci (2010 Jun)	28 / 331-42	PubMed Citation
Effects of neonatal methamphetamine treatment on adult stress-induced corticosterone release in rats ...	Grace, Curtis E; Schaefer, Tori L; Herring, Nicole R; Williams, Michael T; Vorhees, Charles V	Neurotoxicol Teratol (2012 Jan-Feb)	34 / 136-42	PubMed Citation
Effects of prenatal cocaine on Morris and Barnes maze tests of spatial learning and memory in the of ...	Inman-Wood, S L; Williams, M T; Morford, L L; Vorhees, C V	Neurotoxicol Teratol (2000 Jul-Aug)	22 / 547-57	PubMed Citation

Effects on plasma corticosterone levels and brain serotonin from interference with methamphetamine-i ...	Schaefer, T L; Grace, C E; Gudelsky, G A; Vorhees, C V; Williams, M T	Stress (2010 Nov)	13 / 469-80	PubMed Citation
Egr-1 mRNA expression patterns in the prefrontal cortex, hippocampus, and amygdala during variants o ...	Schreiber, W B; Asok, A; Jablonski, S A; Rosen, J B; Stanton, M E	Brain Res (2014 Aug 12)	1576 / 63-72	PubMed Citation
Electroencephalographic and convulsive effects of binge doses of (+)-methamphetamine, 5-methoxydiiso ...	Graham, Devon L; Herring, Nicole R; Schaefer, Tori L; Holland, Katherine D; Vorhees, Charles V; Williams, Michael T	Open Neuropsychopharmacol J (2012)	5 / 1-8	PubMed Citation
Elevations in plasmatic titers of corticosterone and aldosterone, in the absence of changes in ACTH, ...	Williams, M T; Morford, L L; McCrea, A E; Inman-Wood, S L; Vorhees, C V	Neurotoxicol Teratol (2001 Jan-Feb)	23 / 23-32	PubMed Citation
Enhanced expression of limb malformations and axial skeleton alterations in legless mutants by trans ...	Scott, W J; Collins, M D; Ernst, A N; Supp, D M; Potter, S S	Dev Biol (1994 Jul)	164 / 277-89	PubMed Citation
Evaluation of neonatal exposure to cocaine on learning, activity, startle, scent marking, immobility ...	Vorhees, C V; Inman-Wood, S L; Morford, L L; Reed, T M; Moran, M S; Pu, C; Cappon, G D	Neurotoxicol Teratol (2000 Mar-Apr)	22 / 255-65	PubMed Citation
Exacerbation of limb malformations in legless (lgl) homozygotes by retinoic acid (RA).	Scott, W J; Collins, M D; Ernst, A N; Supp, D M; Potter, S S	Prog Clin Biol Res (1993)	383B / 735-8	PubMed Citation
Exercise and environment as an intervention for neonatal alcohol effects on hippocampal adult neurog ...	Hamilton, G F; Jablonski, S A; Schiffino, F L; St Cyr, S A; Stanton, M E; Klintsova, A Y	Neuroscience (2014 Apr 18)	265 / 274-90	PubMed Citation
Genetic differences in spatial learning between Dark Agouti and Sprague-Dawley strains: possible cor ...	Vorhees, C V; Morford, L L; Inman, S L; Reed, T M; Schilling, M A; Cappon, G D; Moran, M S;	Pharmacogenetics (1999 Apr)	9 / 171-81	PubMed Citation

	Nebert, D W			
Genomic structure and chromosome location of the murine PDE1B phosphodiesterase gene.	Reed, T M; Browning, J E; Blough, R I; Vorhees, C V; Repaske, D R	Mamm Genome (1998 Jul) 9 / 571-6		PubMed Citation
Glucose and corticosterone changes in developing and adult rats following exposure to (+/-)-3,4-meth ...	Graham, Devon L; Herring, Nicole R; Schaefer, Tori L; Vorhees, Charles V; Williams, Michael T	Neurotoxicol Teratol (2010 32 / 152-7 Mar-Apr)		PubMed Citation
Impaired spatial and sequential learning in rats treated neonatally with D-fenfluramine.	Morfod, L L; Inman-Wood, S L; Gudelsky, G A; Williams, M T; Vorhees, C V	Eur J Neurosci (2002 Aug) 16 / 491-500		PubMed Citation
In utero and lactational exposure to a complex mixture of polychlorinated biphenyls: toxicity in pup ...	Curran, Christine P; Vorhees, Charles V; Williams, Michael T; Genter, Mary Beth; Miller, Marian L; Nebert, Daniel W	Toxicol Sci (2011 Jan) 119 / 189-208		PubMed Citation
In utero and lactational exposure to PCBs in mice: adult offspring show altered learning and memory ...	Curran, Christine P; Nebert, Daniel W; Genter, Mary Beth; Patel, Krishna V; Schaefer, Tori L; Skelton, Matthew R; Williams, Michael T; Vorhees, Charles V	Environ Health Perspect 119 / 1286-93		PubMed Citation
Incorporation of 5-bromo-2'-deoxyuridine into mesenchymal limb-bud cells destined to die: relationsh ...	Wise, L D; Scott Jr, W J	J Embryol Exp Morphol 72 / 125-41 (1982 Dec)		PubMed Citation
Interactions of dopamine D1 and D2 receptor antagonists with D-methamphetamine-induced hyperthermia ...	Broening, Harry W; Morford, Laronda L; Vorhees, Charles V	Synapse (2005 May) 56 / 84-93		PubMed Citation
Kaolin-induced ventriculomegaly at weaning produces long-term learning, memory, and motor deficits i ...	Williams, Michael T; Braun, Amanda A; Amos-Kroohs, Robyn M;	Int J Dev Neurosci (2014 Jun) 35 / 7-15		PubMed Citation

	McAllister 2nd, James P; Lindquist, Diana M; Mangano, Francesco T; Vorhees, Charles V; Yuan, Weihong			
Learning and memory after neonatal exposure to 3,4-methylenedioxymethamphetamine (ecstasy) in rats: ...	Cohen, Martha A; Skelton, Matthew R; Schaefer, Tori L; Gudelsky, Gary A; Vorhees, Charles V; Williams, Michael T	Synapse (2005 Sep 1)	57 / 148-59	PubMed Citation
legless insertional mutation: morphological, molecular, and genetic characterization.	Singh, G; Supp, D M; Schreiner, C; McNeish, J; Merker, H J; Copeland, N G; Jenkins, N A; Potter, S S; Scott, W	Genes Dev (1991 Dec)	5 / 2245-55	PubMed Citation
Long-term effects of neonatal methamphetamine exposure in rats on spatial learning in the Barnes maz ...	Williams, Michael T; Blankenmeyer, Tracy L; Schaefer, Tori L; Brown, Carrie A; Gudelsky, Gary A; Vorhees, Charles V	Brain Res Dev Brain Res (2003 Dec 30)	147 / 163-75	PubMed Citation
Long-term effects of prenatal phenytoin exposure on offspring behavior in rats.	Vorhees, C V; Minck, D R	Neurotoxicol Teratol (1989 May-Jun)	11 / 295-305	PubMed Citation
Methamphetamine exposure during early postnatal development in rats: I. Acoustic startle augmentatio ...	Vorhees, C V; Ahrens, K G; Acuff-Smith, K D; Schilling, M A; Fisher, J E	Psychopharmacology (Berl) (1994 Apr)	114 / 392-401	PubMed Citation
Methamphetamine exposure during early postnatal development in rats: II. Hypoactivity and altered re ...	Vorhees, C V; Ahrens, K G; Acuff-Smith, K D; Schilling, M A; Fisher, J E	Psychopharmacology (Berl) (1994 Apr)	114 / 402-8	PubMed Citation
Methamphetamine exposure from postnatal day 11 to 20 causes impairments in both behavioral strategie ...	Williams, Michael T; Vorhees, Charles V; Boon, Francis; Saber, Andrea J; Cain, Donald P	Brain Res (2002 Dec 27)	958 / 312-21	PubMed Citation

Methamphetamine selectively damages dopaminergic innervation to the nucleus accumbens core while sparing the shell	Broening, H W; Pu, C; Vorhees, C V	Synapse (1997 Oct)	27 / 153-60	PubMed Citation
Metyrapone attenuates the sequential learning deficits but not monoamine depletions following d,l-fenfluramine	Skelton, Matthew R; Blankenmeyer, Tracy L; Gudelsky, Gary A; Brown-Stritholt, Carrie A; Vorhees, Charles V; Williams, Michael T	Synapse (2004 Dec 15)	54 / 214-22	PubMed Citation
Morris water maze: procedures for assessing spatial and related forms of learning and memory.	Vorhees, Charles V; Williams, Michael T	Nat Protoc (2006)	1 / 848-58	PubMed Citation
Mouse plasmacytoma-expressed transcript 1 knock out induced 5-HT disruption results in a lack of cognitive deficits	Schaefer, T L; Vorhees, C V; Williams, M T	Neuroscience (2009 Dec 29)	164 / 1431-43	PubMed Citation
Mutational studies of yeast transcription factor IIB in vivo reveal a functional surface important for transcription	Shaw, S P; Carson, D J; Dorsey, M J; Ma, J	Proc Natl Acad Sci U S A (1997 Mar 18)	94 / 2427-32	PubMed Citation
Neonatal (+)-methamphetamine increases brain derived neurotrophic factor, but not nerve growth factor	Skelton, Matthew R; Williams, Michael T; Schaefer, Tori L; Vorhees, Charles V	Psychoneuroendocrinology (2007 Jul)	32 / 734-45	PubMed Citation
Neonatal + -methamphetamine exposure in rats alters adult locomotor responses to dopamine D1 and D2 receptors	Graham, Devon L; Amos-Kroohs, Robyn M; Braun, Amanda A; Grace, Curtis E; Schaefer, Tori L; Skelton, Matthew R; Williams, Michael T; Vorhees, Charles V	Int J Neuropsychopharmacol (2013 Mar)	16 / 377-91	PubMed Citation
Neonatal alcohol impairs the context preexposure facilitation effect in juvenile rats: dose-response relationship	Jablonski, S A; Stanton, M E	Alcohol (2014 Feb)	48 / 35-42	PubMed Citation
Neonatal citalopram treatment inhibits the 5-HT depleting effects of MDMA exposure in rats	Schaefer, Tori L; Grace, Curtis E; Skelton, Matthew R; Graham, Devon L; Gudelsky,	ACS Chem Neurosci (2012 Jan 18)	3 / 12-21	PubMed Citation

	Gary A; Vorhees, Charles V; Williams, Michael T		
Neonatal methamphetamine administration induces region-specific long-term neuronal morphological cha ...	Williams, Michael T; Brown, Russell W; Vorhees, Charles V	Eur J Neurosci (2004 Jun) 19 / 3165-70	PubMed Citation
Neonatal methamphetamine-induced corticosterone release in rats is inhibited by adrenal autotranspla ...	Grace, Curtis E; Schaefer, Tori L; Gudelsky, Gary A; Williams, Michael T; Vorhees, Charles V	Neurotoxicol Teratol (2010 32 / 356-61 May-Jun)	PubMed Citation
Neonatal methamphetamine-induced long-term acoustic startle facilitation in rats as a function of pr ...	Vorhees, C V; Reed, T M; Schilling, M S; Acuff-Smith, K D; Fisher, J E; Moran, M S	Neurotoxicol Teratol (1996 18 / 135-9 Mar-Apr)	PubMed Citation
Neonatal methylphenidate does not impair adult spatial learning in the Morris water maze in rats.	Amos-Kroohs, Robyn M; Williams, Michael T; Vorhees, Charles V	Neurosci Lett (2011 Sep 20) 502 / 152-6	PubMed Citation
Neurobehavioral phenotype of C57BL/6J mice prenatally and neonatally exposed to cigarette smoke.	Amos-Kroohs, Robyn M; Williams, Michael T; Braun, Amanda A; Graham, Devon L; Webb, Cynthia L; Birtles, Todd S; Greene, Robert M; Vorhees, Charles V; Pisano, M Michele	Neurotoxicol Teratol (2013 35 / 34-45 Jan-Feb)	PubMed Citation
Neurobehavioral teratogenic effects of thalidomide in rats.	Vorhees, C V; Weisenburger, W P; Minck, D R	Neurotoxicol Teratol (2001 23 / 255-64 May-Jun)	PubMed Citation
Neurotoxic (+)-methamphetamine treatment in rats increases brain-derived neurotrophic factor and tro ...	Braun, A A; Herring, N R; Schaefer, T L; Hemmerle, A M; Dickerson, J W; Seroogy, K B; Vorhees, C V; Williams, M T	Neuroscience (2011 Jun 16) 184 / 164-71	PubMed Citation

NFATc3 and NFATc4 are required for cardiac development and mitochondrial function.	Bushdid, Paul B; Osinska, Hanna; Waclaw, Ronald R; Molkentin, Jeffery D; Yutzey, Katherine E	Circ Res (2003 Jun 27)	92 / 1305-13	PubMed Citation
Notch pathway regulation of chondrocyte differentiation and proliferation during appendicular and axial ...	Mead, Timothy J; Yutzey, Katherine E	Proc Natl Acad Sci U S A (2009 Aug 25)	106 / 14420-5	PubMed Citation
Ontogeny of the adrenal response to (+)-methamphetamine in neonatal rats: the effect of prior drug exposure ...	Williams, Michael T; Schaefer, Tori L; Furay, Amy R; Ehrman, Lisa A; Vorhees, Charles V	Stress (2006 Sep)	9 / 153-63	PubMed Citation
Periadolescent rats (P41-50) exhibit increased susceptibility to D-methamphetamine-induced long-term ...	Vorhees, Charles V; Reed, Tracy Jan-Feb; Morford, LaRonda L; Fukumura, Masao; Wood, Sandra L; Brown, Carrie A; Skelton, Matthew R; McCrea, Anne E; Rock, Stephanie L; Williams, Michael T	Neurotoxicol Teratol (2005 27 / 117-34)	PubMed Citation	
Phenotypic characterization of the transgenic mouse insertional mutation, legless.	McNeish, J D; Thayer, J; Walling, K; Sulik, K K; Potter, S S; Scott, W J	J Exp Zool (1990 Feb)	253 / 151-62	PubMed Citation
Phosphodiesterase 1B differentially modulates the effects of methamphetamine on locomotor activity and ...	Ehrman, L A; Williams, M T; Schaefer, T L; Gudelsky, G A; Reed, T M; Fienberg, A A; Greengard, P; Vorhees, C V	Genes Brain Behav (2006 Oct)	5 / 540-51	PubMed Citation
Phosphodiesterase 1B knock-out mice exhibit exaggerated locomotor hyperactivity and DARPP-32 phospho ...	Reed, Tracy M; Repaske, David R; Snyder, Gretchen L; Greengard, Paul; Vorhees, Charles V	J Neurosci (2002 Jun 15)	22 / 5188-97	PubMed Citation

Potentiation of acetazolamide induced ectrodactyly in SWV and C57BL/6J mice by cadmium sulfate.	Kuczuk, M H; Scott Jr, W J	Teratology (1984 Jun)	29 / 427-35	PubMed Citation
Potentiation of acetazolamide induced ectrodactyly in Wistar rats by vasoactive agents and physical ...	Ugen, K E; Scott Jr, W J	Teratology (1985 Apr)	31 / 273-8	PubMed Citation
Preliminary evidence for methamphetamine-induced behavioral and ocular effects in rat offspring foll ...	Acuff-Smith, K D; George, M; Lorens, S A; Vorhees, C V	Psychopharmacology (Berl) (1992)	109 / 255-63	PubMed Citation
Preliminary findings of a reduction of otoconia in the inner ear of adult rats prenatally exposed to ...	Minck, D R; Erway, L C; Vorhees, C V	Neurotoxicol Teratol (1989 May-Jun)	11 / 307-11	PubMed Citation
Prenatal exposure to sodium phenytoin in rats induces complex maze learning deficits comparable to t ...	Vorhees, C V; Acuff-Smith, K D; Schilling, M A; Moran, M S	Neurotoxicol Teratol (1995 Nov-Dec)	17 / 627-32	PubMed Citation
Prenatal immune challenge in rats: altered responses to dopaminergic and glutamatergic agents, prep ...	Vorhees, Charles V; Graham, Devon L; Braun, Amanda A; Schaefer, Tori L; Skelton, Matthew R; Richtand, Neil M; Williams, Michael T	Synapse (2012 Aug)	66 / 725-37	PubMed Citation
Prenatal immune challenge in rats: effects of polyinosinic-polycytidyllic acid on spatial learning, p ...	Vorhees, Charles V; Graham, Devon L; Braun, Amanda A; Schaefer, Tori L; Skelton, Matthew R; Richtand, Neil M; Williams, Michael T	Neurotoxicol Teratol (2015 Jan-Feb)	47 / 54-65	PubMed Citation
Prenatal phenytoin exposure and spatial navigation in offspring: effects on reference and working me ...	Schilling, M A; Inman, S L; Morford, L L; Moran, M S; Vorhees, C V	Neurotoxicol Teratol (1999 Sep-Oct)	21 / 567-78	PubMed Citation
Preweaning treatment with methamphetamine induces increases in both corticosterone and ACTH in rats.	Williams, M T; Inman-Wood, S L; Morford, L L; McCrea, A E; Ruttle, A M; Moran, M S; Rock, S L; Vorhees, C V	Neurotoxicol Teratol (2000 Sep-Oct)	22 / 751-9	PubMed Citation

Protein tyrosine phosphatase alpha (PTP alpha) knockout mice show deficits in Morris water maze lear ...	Skelton, Matthew R; Ponniah, Sathivel; Wang, Dennis Z-M; Doetschman, Thomas; Vorhees, Charles V; Pallen, Catherine J	Brain Res (2003 Sep 12)	984 / 1-10	PubMed Citation
Reduction of embryonic intracellular pH: a potential mechanism of acetazolamide-induced limb malform ...	Scott, W J; Duggan, C A; Schreiner, C M; Collins, M D	Toxicol Appl Pharmacol (1990 Apr)	103 / 238-54	PubMed Citation
Reduction of uterine blood flow by phenylephrine, an alpha-adrenergic agonist, in the day 11 pregnan ...	Ugen, K E; Scott Jr, W J	Teratology (1987 Aug)	36 / 133-41	PubMed Citation
Regulation of cardiomyocyte proliferation and myocardial growth during development by FOXO transcrip ...	Evans-Anderson, Heather J; Alfieri, Christina M; Yutzey, Katherine E	Circ Res (2008 Mar 28)	102 / 686-94	PubMed Citation
Reversal of cardiac hypertrophy in transgenic disease models by calcineurin inhibition.	Lim, H W; De Windt, L J; Mante, J; Kimball, T R; Witt, S A; Sussman, M A; Molkentin, J D	J Mol Cell Cardiol (2000 Apr)	32 / 697-709	PubMed Citation
Role of oxygen free radicals in cocaine-induced vascular disruption in mice.	Zimmerman, E F; Potturi, R B; Resnick, E; Fisher, J E	Teratology (1994 Mar)	49 / 192-201	PubMed Citation
Short- and long-term effects of (+)-methamphetamine and (+/-)-3,4-methylenedioxymethamphetamine on m ...	Schaefer, Tori L; Skelton, Matthew R; Herring, Nicole R; Gudelsky, Gary A; Vorhees, Charles V; Williams, Michael T	J Neurochem (2008 Mar)	104 / 1674-85	PubMed Citation
Sp4, a member of the Sp1-family of zinc finger transcription factors, is required for normal murine ...	Supp, D M; Witte, D P; Branford, W W; Smith, E P; Potter, S S	Dev Biol (1996 Jun 15)	176 / 284-99	PubMed Citation
Spx1, a novel X-linked homeobox gene expressed during spermatogenesis.	Branford, W W; Zhao, G Q; Valerius, M T; Weinstein, M; Birkenmeier, E H; Rowe, L B;	Mech Dev (1997 Jul)	65 / 87-98	PubMed Citation

	Potter, S S			
Stage-specific effects of prenatal d-methamphetamine exposure on behavioral and eye development in r ...	Acuff-Smith, K D; Schilling, M A; Fisher, J E; Vorhees, C V	Neurotoxicol Teratol (1996 Mar-Apr) 18 / 199-215		PubMed Citation
Targeted inhibition of calcineurin prevents agonist-induced cardiomyocyte hypertrophy.	Taigen, T; De Windt, L J; Lim, H W; Molkentin, J D	Proc Natl Acad Sci U S A (2000 Feb 1) 97 / 1196-201		PubMed Citation
Teratogenicity of carbamazepine in rats.	Vorhees, C V; Acuff, K D; Weisenburger, W P; Minck, D R	Teratology (1990 Mar) 41 / 311-7		PubMed Citation
Teratologic evaluation of rats prenatally exposed to pulsed-wave ultrasound.	Fisher Jr, J E; Acuff-Smith, K D; Schilling, M A; Vorhees, C V; Meyer, R A; Smith, N B; O'Brien Jr, W D	Teratology (1994 Feb) 49 / 150-5		PubMed Citation
The effect of reducing ATP levels on reorientation of the secondary palate.	Bulleit, R F; Zimmerman, E F	J Embryol Exp Morphol (1986 Apr) 93 / 73-84		PubMed Citation
The effects of amfonelic acid, a dopamine uptake inhibitor, on methamphetamine-induced dopaminergic ...	Pu, C; Fisher, J E; Cappon, G D; Vorhees, C V	Brain Res (1994 Jun 27) 649 / 217-24		PubMed Citation
The effects of dexamethasone on palate mesenchymal cell phospholipase activity.	Bulleit, R F; Zimmerman, E F	Toxicol Appl Pharmacol (1984 Sep 15) 75 / 246-57		PubMed Citation
The homeobox gene Gsh2 is required for retinoid production in the embryonic mouse telencephalon.	Waclaw, Ronald R; Wang, Bei; Campbell, Kenneth	Development (2004 Aug) 131 / 4013-20		PubMed Citation
The homeobox gene Gsx2 controls the timing of oligodendroglial fate specification in mouse lateral g ...	Chapman, Heather; Waclaw, Ronald R; Pei, Zhenglei; Nakafuku, Masato; Campbell, Kenneth	Development (2013 Jun) 140 / 2289-98		PubMed Citation
The influence of the epithelium on palate shelf reorientation.	Bulleit, R F; Zimmerman, E F	J Embryol Exp Morphol (1985 Aug) 88 / 265-79		PubMed Citation
The LIM homeobox gene Isl1 is required for the correct development of the striatonigral pathway in t ...	Ehrman, Lisa A; Mu, Xiuqian; Waclaw, Ronald R; Yoshida, Yutaka; Vorhees, Charles V; Klein, William H; Campbell, Kenneth	Proc Natl Acad Sci U S A (2013 Oct 15) 110 / E4026-35		PubMed Citation

The zinc finger transcription factor Sp8 regulates the generation and diversity of olfactory bulb in ...	Waclaw, Ronald R; Allen 2nd, Zegary J; Bell, Sheila M; Erdélyi, Ferenc; Szabó, Gábor; Potter, S Steven; Campbell, Kenneth	Neuron (2006 Feb 16)	49 / 503-16	PubMed Citation
Trans-2-ene-valproic acid is less behaviorally teratogenic than an equivalent dose of valproic acid ...	Fisher Jr, J E; Acuff-Smith, K D; Schilling, M A; Nau, H; Vorhees, C V	Teratology (1994 Jun)	49 / 479-86	PubMed Citation
Treatment with MDMA from P11-20 disrupts spatial learning and path integration learning in adolescents ...	Skelton, Matthew R; Williams, Michael T; Vorhees, Charles V	Psychopharmacology (Berl) (2006 Dec)	189 / 307-18	PubMed Citation
Unique pattern of limb malformations associated with carbonic anhydrase inhibition.	Scott, W J; Schreiner, C M; Hirsch, K S	Prog Clin Biol Res (1983)	110 Pt A / 423-9	PubMed Citation